

**Ti.S**<sub>Service</sub>

# LISTINO / PRICE LIST ES8/2015

QUALITY IN THE WATER NETWORK

[WWW.LATIS-SERVICE.COM](http://WWW.LATIS-SERVICE.COM)

# PRICE LIST 2015

TIS SERVICE

TIS POESKA

NUOVA

TIS GROUP





# LISTINO / PRICE LIST ES8/2015

## QUALITY IN THE WATER NETWORK

DATA, PHOTOGRAPHS, ILLUSTRATIONS AND DRAWING CONCERNING THE PRODUCTS IN THIS PRICE LIST  
ARE MERELY INDICATIVE AND COULD BE VARIED WITHOUT ANY NOTICE.  
THEY ARE SHOWN FOR THE ONLY PURPOSE OF RENDERING AN EXEMPLIFIED AND INDICATIVE CONFIGURATION OF THE VARIOUS TYPES.

TUTTI I DATI, LE FOTOGRAFIE, ILLUSTRAZIONI E DISEGNI DEI PRODOTTI CONTENUTI NEL PRESENTE LISTINO HANNO CARATTERE INDICATIVO E POSSONO ESSERE VARIATI SENZA ALCUN PREAVVISO.  
ESSI SONO RIPORTATI CON L'UNICO SCOPO DI DARE UNA RAFFIGURAZIONE SEMPLIFICATA ED INDICATIVA DEI VARI TIPI DI PRODOTTO.

---

THIS PRICE LIST ANNULS AND SUBSTITUTES ALL PREVIOUS LISTS. LA T.I.S. SERVICE SPA RESERVES ITSELF, AT ANY TIME, THE RIGHT OF MODIFYING  
THE SAID LIST AT ITS OWN DISCRETION AND REQUIREMENT WITHOUT BEING OBLIGED OF NOTIFYING CLIENTS BEFOREHAND.

IL PRESENTE LISTINO ANNULLA E SOSTITUISCE TUTTI I PRECEDENTI.  
LA T.I.S. SERVICE SPA SI RISERVA, IN QUALSIASI MOMENTO, DI MODIFICARLO A PROPRIA DISCREZIONE ED ESIGENZA SENZA OBBLIGO ALCUNO DI PREAVVISO ALLA SPETTABILE CLIENTELA


# INDICE

**T.i.S**  
Service

<b>E.V.T. LINE</b>	
Metal seated gate valves cast iron body, PN10 - <i>Saracinesche a tenuta metallica corpo in ghisa grigia PN10</i>	4
Metal seated gate valves, cast steel body, PN40 - <i>Saracinesche a tenuta metallica, corpo in acciaio, PN40</i>	4
Knife gate valves PN10 - <i>Saracinesche a ghigliottina PN10</i>	5
Wafer butterfly valves, centric type, PN10-16 - <i>Valvole a farfalla Wafer, centriche, PN10-16</i>	6
Lug butterfly valves, centric type, PN10-16 - <i>Valvole a farfalla Lug, centriche, PN10-16</i>	7
U-Section butterfly valves, centric type, PN10-16 - <i>Valvole a farfalla U-Section, centriche, PN10-16</i>	8
Ball valves PN16 - <i>Valvole a sfera PN16</i>	9
Globe valves, on/off type PN16 - <i>Valvola a flusso avviato, tipo on/off PN16</i>	10
Globe check valves with spring PN16 - <i>Valvola a flusso avviato, di ritegno con molla PN16</i>	10
Ball check valves PN10 - <i>Valvole di ritegno a palla PN10</i>	11
Swing check valves PN10-16 - <i>Valvole di ritegno a clapet PN10-16</i>	12
Single and Dual plate check valves PN10-16 - <i>Valvola di ritegno a singolo e doppio battente, PN10</i>	13
Axial disc check valves PN10-16 - <i>Valvole di ritegno assiali PN10-16</i>	14
Filter for axial disc check valve - <i>Cestello in lamiera zincata</i>	14
Strainers Y type PN16 - <i>Filtri ad Y PN16</i>	15
EPDM rubber expansion joints PN10-16 - <i>Giunti compensatori in gomma EPDM PN10-16</i>	16

<b>T.I.S. LINE</b>	
Tilting check valves PN10-16 <i>Valvole di ritegno a farfalla biflangiate, a doppio eccentrico, con leva e contrappeso, PN10-16</i>	18
Hydraulic damped check valves PN10-16 <i>Valvole di ritegno con leva, contrappeso e smorzatore idraulico, PN10-16</i>	19
Single and Double float air release valves PN10-16-25-40 - <i>Sfiati a Singolo e Doppio galleggiante PN10-16-25-40</i>	20
Universal Joints - <i>Giunti universali</i>	24
Saddles for PE-pipes - <i>Collari di derivazione per tubazioni PE</i>	25
T-Valves - <i>Valvole di derivazione a T</i>	26

<b>NUOVAL LINE</b>	
Resilient seated gate valves, PN10-16-25 - <i>Saracinesche a cuneo gommato PN10-16-25</i>	28
Double flanged butterfly valves, double eccentric type, PN10-16-25 <i>Valvole a farfalla biflangiate a doppio eccentrico, PN10-16-25</i>	32
Dismantling joints PN10-16-25 - <i>Giunti di smontaggio PN10-16-25</i>	34
Automatic control valves, diaphragm actuated type and piston type PN10-16-25-40 <i>Idrovalvole di controllo e regolazione, a membrana e pistone PN10-16-25-40</i>	35
Needle valves PN10-16-25-40 - <i>Valvole di regolazione a fuso, monocorpo, PN10-16-25-40</i>	46
Flanged pressure reducer, spring type PN16-25-40 - <i>Riduttore di pressione a molla, ad azione diretta, PN16-25-40</i>	47
General conditions of sales - <i>Condizioni generali di vendita</i>	49
Authorization to return - <i>Autorizzazioni al reso</i>	51
Certificates - <i>Certificati</i>	53



**T.i.S**  
**Service**

**E.V.T. LINE**

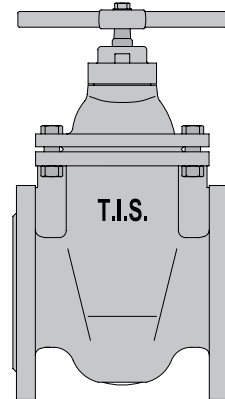


## Metal seated gate valve, short pattern F4, GG25 cast iron body, brass seats, PN10, with handwheel

*Saracinesca a tenuta metallica, in ghisa grigia GG25, corpo piatto F4, sedi di tenuta in ottone, PN10, con volantino*

### A002EVT1

DN	PN10
mm	€uro
40	59,00
50	71,00
65	86,00
80	99,00
100	141,00
125	205,00
150	253,00
200	434,00
250	591,00
300	871,00
350	1.235,00
400	1.604,00



RAL normal paint (not epoxy)

Note: on request we produce in ductile iron up to size **DN1200 PN10/PN16**

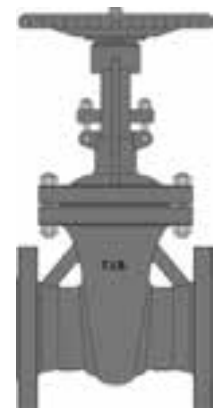
- Art. A002EVT1: PN10
- Art. A0020088EVT1: for DN80 PN10 with 8 holes on the flanges

## Metal seated gate valve, non-rising stem, cast steel body, flanged PN40, with handwheel

*Saracinesca a tenuta metallica, vite interna, corpo in acciaio, flangiata PN40, con volantino*

### A340TIS4

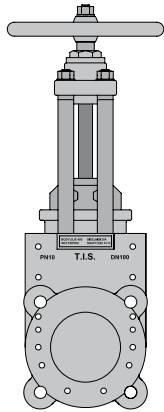
DN	PN40
mm	€uro
50	245,00
65	313,00
80	400,00
100	538,00
125	765,00
150	1.028,00
200	1.940,00
250	2.955,00
300	4.250,00
350	5.728,00
400	7.205,00



- Art. A340TIS4: PN40

**Knife gate valve, bidirectional type, non-rising stem, GGG40** ← E.V.T. LINE  
**ductile iron body, epoxy coating suitable for flanges PN10 with handwheel**

*Saracinesca a ghigliottina, bidirezionale, vite interna, corpo in ghisa sferoidale GGG40, rivestimento epoxy, PN10, con volantino*



		A012TIS1	
		DN	PN10
		mm	€uro
	←	50	138,00
		65	170,00
		80	215,00
		100	250,00
		125	320,00
		150	390,00
		200	560,00
		250	860,00
		300	on request
		350	on request
		400	on request
		450	on request
		500	on request
		600	on request

• Art. A012TIS1: PN10

**E.V.T. LINE → Wafer butterfly valve, centric type, GG25 cast iron body, GGG40 ductile iron disc, EPDM seat ring, PN10/16**

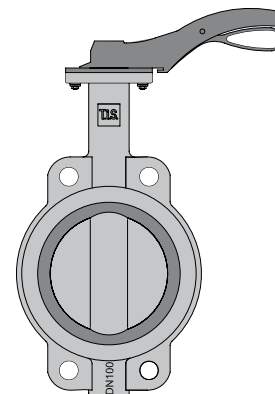
*Valvola a farfalla wafer, centrica, corpo in ghisa grigia GG25, disco in ghisa sferoidale GGG40, sede EPDM, PN10/16*

**D104EPDMQ**

DN	PN10/16
mm	€uro
40	23,00
50	25,00
65	30,00
80	33,00
100	44,00
125	55,00
150	63,00
200	99,00
250	187,00
300	265,00
350	324,00
400	638,00
450	796,00
500	977,00
600	1.839,00

With handlever

With gear box and handwheel



- Art. D104EPDMQ: PN10/16
- NBR seat ring: on request

**Standard production is the following:**

From DN40 to DN200: valves equipped with handlever

From DN250 to DN600: valve equipped with gearbox and handwheel

**E.V.T. LINE → Wafer butterfly valve, centric type, GGG40 ductile iron body, s.s. disc, EPDM seat ring, PN10/16**

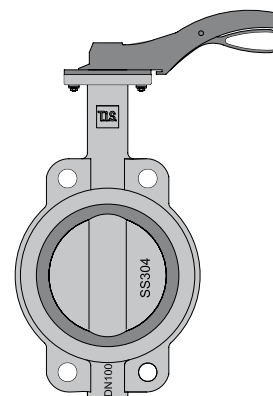
*Valvola a farfalla wafer, centrica, corpo in ghisa sferoidale GGG40, disco in acciaio inox, sede EPDM, PN10/16*

**D106EPDMQ**

DN	PN10/16
mm	€uro
40	29,00
50	30,00
65	36,00
80	42,00
100	56,00
125	74,00
150	94,00
200	155,00
250	299,00
300	446,00
350	550,00
400	1.023,00
450	1.294,00
500	1.658,00
600	2.803,00

With handlever

With gear box and handwheel



- Art. D106EPDMQ: PN10/16
- NBR seat ring: on request

**Standard production is the following:**

from DN40 to DN200: with handlever

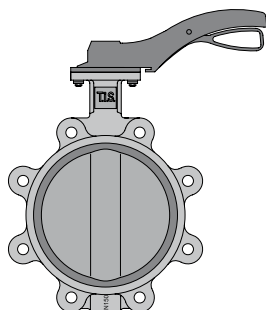
from DN250 to DN600: with gearbox and handwheel



## Lug butterfly valve, centric type, GG25 cast iron body, GGG40 ductile iron disc, EPDM seat ring, PN10

← E.V.T. LINE

Valvola a farfalla Lug, centrica, corpo in ghisa grigia GG25, disco in ghisa sferoidale GGG40, sede EPDM, PN10



With handlever

With gear box and handweel

### D114EPDMQ

DN PN10

mm Euro

40	26,00
50	28,00
65	34,00
80	39,00
100	57,00
125	71,00
150	82,00
200	129,00
250	235,00
300	327,00

- Art. D114EPDMQ: PN10
- NBR seat ring: on request

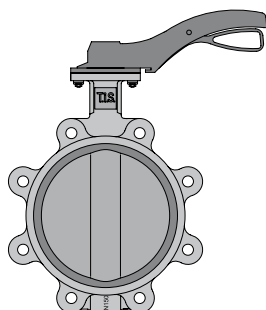
#### Operation:

From DN40 to DN200: with handlever  
From DN250 to DN300: with gearbox and handwheel

## Lug butterfly valve, centric type, GGG40 ductile iron body, s.s. disc, EPDM seat ring, PN10

← E.V.T. LINE

Valvola a farfalla Lug, centrica, corpo in ghisa sferoidale GGG40, disco in acciaio inox, sede EPDM, PN10



With handlever

With gear box and handweel

### D116EPDMQ

DN PN10

mm Euro

40	32,00
50	33,00
65	40,00
80	47,00
100	65,00
125	92,00
150	118,00
200	190,00
250	352,00
300	517,00

- Art. D116EPDMQ: PN10
- NBR seat ring: on request

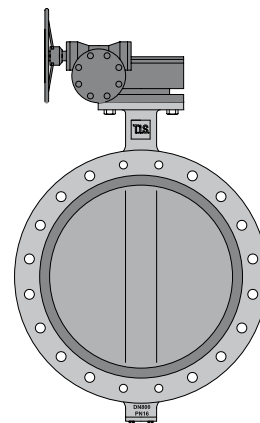
#### Operation:

From DN40 to DN200: with handlever  
From DN250 to DN300: with gearbox and handwheel

## U-Section butterfly valve, centric type, GGG40 ductile iron body and disc, EPDM seat ring epoxy coating, flanged PN10-16, with gearbox and handwheel

Valvola a farfalla U-section, centrica, corpo e disco in ghisa sferoidale GGG40, sede EPDM, rivestimento epoxy, flangiata PN10-16, con riduttore manuale e volantino

	D152	D153
DN	PN10	PN16
mm	Euro	
300	555,00	
350	650,00	
400	1.153,00	
450	1.345,00	
500	1.685,00	
600	2.455,00	
700	3.450,00	
800	4.943,00	
900	7.070,00	
1000	8.075,00	
1200	13.675,00	

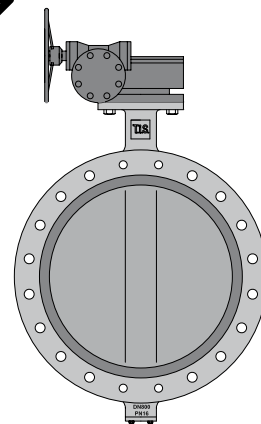


- Art. D152: PN10
- Art. D153: PN16

## U-Section butterfly valve, centric type, GGG40 ductile iron body, s.s. disc, EPDM seat ring, epoxy coating, flanged PN10-16, with gearbox and handwheel

Valvola a farfalla U-section, , centrica, corpo in ghisa sferoidale GGG40, disco inox, sede EPDM, rivestimento epoxy, flangiata PN10-16, con riduttore manuale e volantino

	D158	D159
DN	PN10	PN16
mm	Euro	
300	780,00	
350	880,00	
400	1.500,00	
450	1.820,00	
500	2.425,00	
600	3.500,00	
700	4.895,00	
800	7.225,00	
900	9.925,00	
1000	11.788,00	
1200	19.928,00	

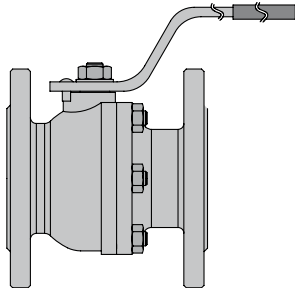


- Art. D158: PN10
- Art. D159: PN16

**Ball valve, full bore, GG25 cast iron body,  
s.s. AISI 304 ball, flanged PN16, with lever**

← E.V.T. LINE

*Valvola a sfera, passaggio totale, corpo in ghisa grigia GG25,  
sfera inox AISI 304, flangiata PN16, con leva*



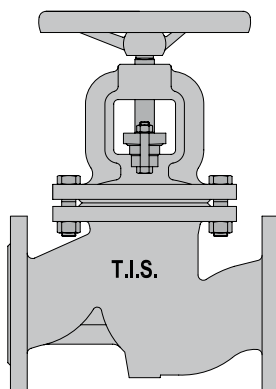
		072122016D	
←		DN	PN16
		mm	€uro
		25	46,00
		32	52,00
		40	53,00
		50	63,00
		65	89,00
		80	118,00
		100	156,00
		125	274,00
		150	398,00
		200	707,00
		250	1.806,00

• Art. 072 122 016 D: PN16

**Globe valves, on/off type, GG25 cast iron body,  
flanged PN16, with handwheel**

← E.V.T. LINE

*Valvola a flusso avviato in ghisa grigia GG25, flangiata PN16, con volantino*



		B043TIS	
←		DN	PN16
		mm	€uro
		15	23,00
		20	27,00
		25	32,00
		32	38,00
		40	51,00
		50	59,00
		65	78,00
		80	125,00
		100	165,00
		125	245,00
		150	360,00
		200	610,00
		250	1.020,00

• Art. B043TIS: PN16

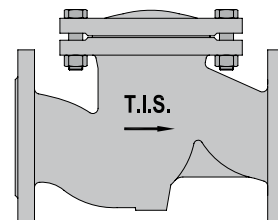
**Globe check valves with spring,  
GG25 cast iron body, flanged PN16,**

*Valvola a flusso avviato, di ritegno con molla, in ghisa grigia GG25, flangiata PN16*

**B042TIS1**

**DN PN16**

<i>mm</i>	<i>€uro</i>
15	20,00
20	26,00
25	34,00
32	47,00
40	58,00
50	76,00
65	98,00
80	136,00
100	171,00
125	284,00
150	410,00
200	647,00
250	1.138,00

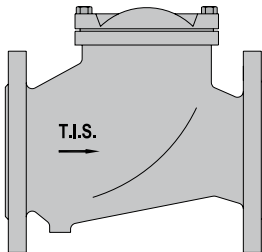


• Art. B042TIS1: PN16

## Ball check valve, GGG40 ductile iron body, epoxy coating, flanged PN10

← E.V.T. LINE

Valvola di ritegno a palla, corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiata, PN10



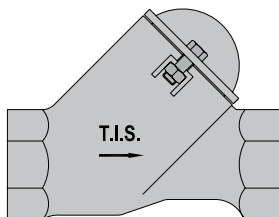
DN	C068TIS	C067TIS
	PN10	PN16
<i>mm</i>	<i>Euro</i>	
50	61,00	
65	78,00	
80	100,00	
100	132,00	
125	199,00	
150	265,00	
200	498,00	
250	916,00	
300	1.275,00	
350	1.961,00	
400	2.709,00	
500	5.258,00	

- Art. C068TIS: PN10
- Art. C067TIS: PN16

## Ball check valve, GGG40 ductile iron body, epoxy coating, threaded type, PN10

← E.V.T. LINE

Valvola di ritegno a palla, corpo in ghisa sferoidale GGG40, rivestimento epoxy, filettata, PN10

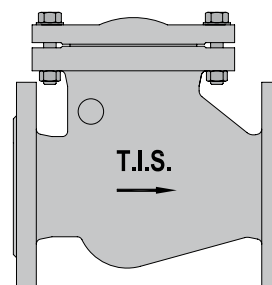


DN	C069TIS
	PN10
<i>mm</i>	<i>Euro</i>
25	31,00
32	36,00
40	38,00
50	50,00
65	72,00
80	98,00

- Art. C069TIS: PN10

**Swing check valve, GG25 cast iron body, flanged PN10/16***Valvola di ritegno a clapet, corpo in ghisa grigia GG25, flangiata PN10/16*

	C070TIS	C071TIS
DN	PN10	PN16
mm	Euro	
40	44,00	
50	52,00	
65	79,00	
80	100,00	
100	120,00	
125	186,00	
150	267,00	
200	355,00	
250	578,00	
300	817,00	
350	1.306,00	
400	2.465,00	



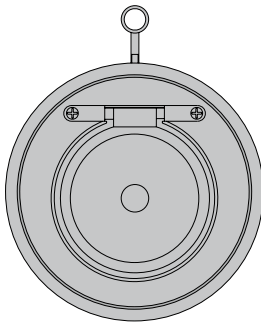
On request we produce in ductile iron up to size DN1200 PN10/16

- Art. C070TIS: PN10
- Art. C071TIS: PN16

## Single plate check valves, wafer type, between flanges, carbon steel body, PN10-16

← E.V.T. LINE

Valvola di ritegno wafer, interflangia, a singolo battente,  
In acciaio al carbonio, PN10-16



		C080TIS	
		DN	PN10/16
		mm	€uro
		50	15,00
		65	18,00
		80	21,00
		100	29,00
		125	42,00
		150	52,00
		200	83,00

		C080TIS-10	
		DN	PN10
		mm	€uro
		250	124,00
		300	170,00
		350	346,00
		400	535,00

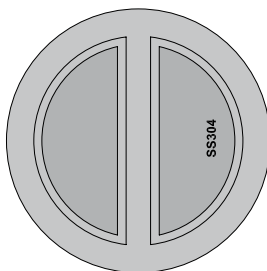
		C080TIS	
		DN	PN16
		mm	€uro
		250	124,00
		300	170,00
		350	346,00
		400	535,00

- **Art. C080TIS:**  
PN10/16: for DN 50-200
- **Art. C080TIS:**  
PN16: for DN 250-400
- **Art. C080TIS-10:**  
PN10: for DN 250-400

## Dual plate check valves, wafer type, between flanges, GG25 cast iron body, s.s. 304 disc, PN10-16

← E.V.T. LINE

Valvola di ritegno wafer, interflangia, a doppio battente,  
corpo in ghisa grigia GG25, disco inox 304, PN10-16



		C084TIS	
		DN	PN10/16
		mm	€uro
		50	24,00
		65	27,00
		80	37,00
		100	45,00
		125	61,00
		150	89,00
		200	150,00
		250	220,00
		300	297,00
		350	490,00
		400	715,00

		C084TIS-10	
		DN	PN10
		mm	€uro
		450	1.048,00
		500	1.311,00
		600	1.997,00

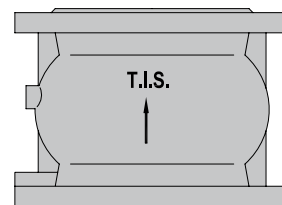
		C084TIS	
		DN	PN16
		mm	€uro
		450	1.120,00
		500	1.400,00
		600	2.140,00

- **Art. C084TIS:**  
PN10/16: for DN 50-400
- **Art. C084TIS:**  
PN16: for DN 450-600
- **Art. C084TIS-10:**  
PN10: for DN 450-600

## Axial disc check valve, GG25 cast iron body, epoxy coating, flanged PN10/16

valvola di ritegno con disco e molla assiale, corpo in ghisa grigia GG25 rivestimento epoxy, flange PN10/16

	C086TIS	C087TIS
DN	PN16	PN10
mm	Euro	
50	35,00	
65	48,00	
80	57,00	
100	73,00	
125	111,00	
150	152,00	
200	245,00	
250	358,00	
300	566,00	

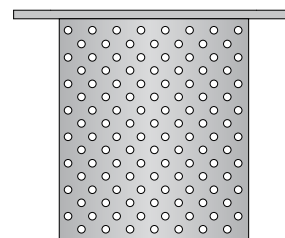


- Art. C086TIS: PN16
- Art. C087TIS: PN10

## Filter for axial disc check valve, galvanized sheet iron, flanged

Cestello in lamiera forata zincata con flangia d'accoppiamento

	G050TIS
DN	
mm	Euro
50	13,00
65	16,00
80	18,00
100	24,00
125	30,00
150	38,00
200	54,00
250	76,00
300	124,00

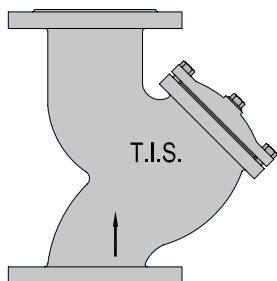


- Art. G050TIS



# Strainer Y type, GG25 cast iron body, flanged PN16

Filtro a "Y" in ghisa grigia GG25, flangiato PN16



• Art. G032TIS: PN16

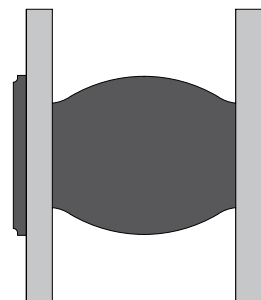
←	G032TIS	
	DN	PN16
	mm	€uro
	15	13,00
	20	15,00
	25	20,00
	32	23,00
	40	27,00
	50	44,00
	65	63,00
	80	71,00
	100	93,00
	125	135,00
	150	190,00
	200	335,00
	250	570,00
	300	850,00
	350	1.400,00
	400	2.400,00

**EPDM rubber expansion joint,  
carbon steel flanges, PN10-16***Giunto compensatore in gomma EPDM,  
flange in acciaio al carbonio, PN10-16*

N315	
DN	PN10/16
mm	€uro
32	20,00
40	21,00
50	26,00
65	34,00
80	41,00
100	51,00
125	68,00
150	84,00

N315	
DN	PN10
mm	€uro
200	128,00
250	201,00
300	259,00
350	316,00
400	377,00
450	428,00
500	542,00
600	730,00

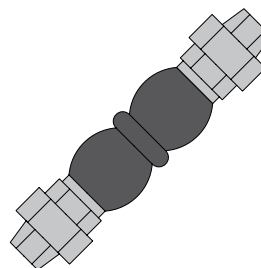
N316	
DN	PN16
mm	€uro
200	128,00
250	212,00
300	279,00
350	349,00
400	405,00
450	476,00
500	615,00
600	869,00




- Art. N315: PN10/16 from DN32 to DN 150
- Art. N315: PN10 from DN200
- Art. N316: PN16 from DN200

**EPDM rubber expansion joint,  
carbon steel ends, threaded type, PN10***Giunto compensatore in gomma EPDM,  
estremità in acciaio al carbonio, filettate, PN10*

N310	
DN	PN10
mm	€uro
15	11,00
20	12,00
25	15,00
32	17,00
40	22,00
50	27,00
65	42,00
80	51,00



- Art. N310: PN10



**T.i.S**  
**Service**

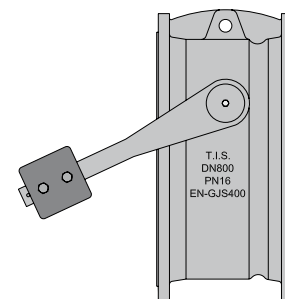
**T.I.S. LINE**



**T.I.S. LINE → Tilting check valve, double eccentric type, ductile iron body and disc, flanged PN10-16, with lever and counterweight**

*Valvola di ritegno a farfalla biflangiata, a doppio eccentrico, corpo e disco in ghisa sferoidale, flangiata PN10-16, con leva e contrappeso*

	D150 TIS1	D151 TIS1
DN	PN10	PN16
<i>mm</i>	<i>Euro</i>	
200	684,00	
250	847,00	
300	858,00	
350	1.210,00	
400	1.474,00	
450	2.015,00	
500	2.596,00	
600	3.610,00	
700	4.906,00	
800	6.644,00	
900	9.020,00	
1000	11.660,00	
1200	21.942,00	

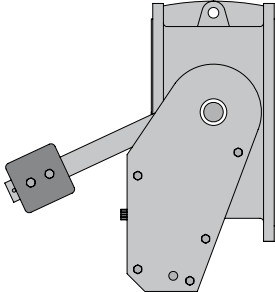


- Art. D150 TIS1: PN10
- Art. D151 TIS1: PN16

**Hydraulic damped check valves, ductile iron body and disc, flanged PN10-16, with lever, counterweight and hydraulic damper**

← T.I.S. LINE

*Valvola di ritegno a farfalla, corpo e disco in ghisa sferoidale, flangiata PN10-16 con leva, contrappeso e smorzatore idraulico*



←	DN	D160	D161
		PN10	PN16
	<i>mm</i>	<i>€uro</i>	
	200	on request	
	250	on request	
	300	on request	
	350	on request	
	400	on request	
	450	on request	
	500	on request	
	600	on request	
	700	on request	
	800	on request	
	900	on request	
	1000	on request	
	1200	on request	

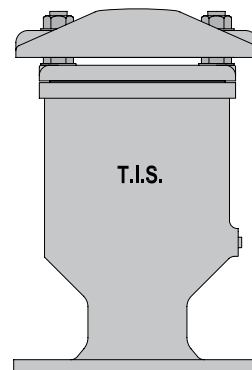
- Art. D160: PN10
- Art. D161: PN16

T.I.S. LINE →

## Single float air release valve, GGG40 ductile iron body, epoxy coating, flanged PN10-16

*Sfiato a singolo galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN10-16*

	E050TIS	E051TIS
DN	PN10	PN16
mm	Euro	
40	75,00	
50	76,00	
65	78,00	
80	102,00	
100	145,00	
125	185,00	
150	188,00	
200	430,00	



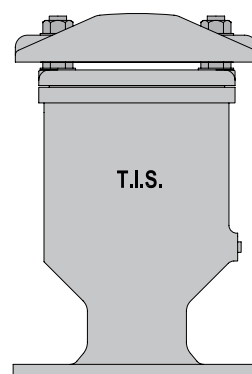
- Art. E050TIS: PN10
- Art. E051TIS: PN16

T.I.S. LINE →

## Single float air release valve, GGG40 ductile iron body, epoxy coating, flanged PN25

*Sfiato a singolo galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN25*

	E053
DN	PN25
mm	Euro
50	104,00
65	115,00
80	133,00
100	219,00
125	236,00
150	285,00
200	590,00

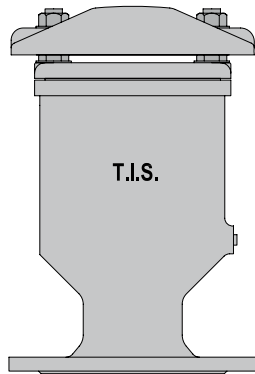


- Art. E053: PN25

**Single float air release valve,  
GGG40 ductile iron body, epoxy coating, flanged PN40**

← T.I.S. LINE

*Sfiato a singolo galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN40*



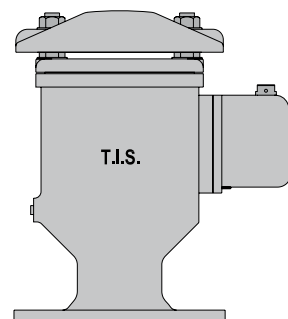
		<b>E054</b>
		<b>PN40</b>
<b>DN</b>		<b>€uro</b>
50	mm	131,00
65		145,00
80		166,00
100		275,00
125		293,00
150		358,00
200		734,00

• Art. E054: PN40

## Double float air release valve, GGG40 ductile iron body, epoxy coating, flanged PN10-16

*Sfiato a doppio galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN10-16*

	E060TIS	E061TIS
DN	PN10	PN16
mm	Euro	
40	125,00	
50	125,00	
65	162,00	
80	162,00	
100	213,00	
125	246,00	
150	248,00	
200	520,00	

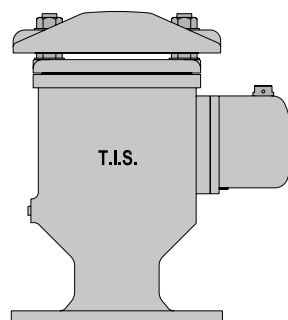


- Art. E060TIS: PN10
- Art. E061TIS: PN16

## Double float air release valve, GGG40 ductile iron body, epoxy coating, flanged PN25

*Sfiato a doppio galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN25*

	E063
DN	PN25
mm	Euro
50	195,00
65	251,00
80	251,00
100	334,00
125	385,00
150	387,00
200	724,00



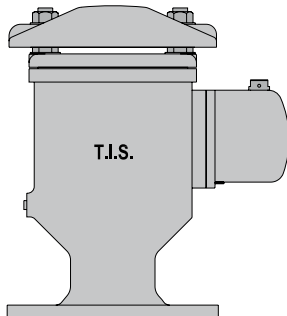
- Art. E063: PN25



**Double float air release valve,  
GGG40 ductile iron body, epoxy coating, flanged PN40**

← T.I.S. LINE

*Sfiato a doppio galleggiante,  
corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN40*

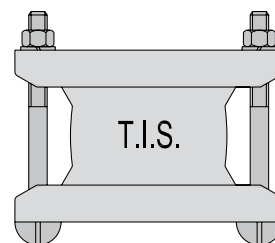


←	E064	
	DN	PN40
	mm	€uro
	50	248,00
	65	314,00
	80	314,00
	100	418,00
	125	481,00
	150	485,00
	200	904,00

• Art. E064: PN40

**Universal coupling with EPDM gasket***Bigiunto universale con guarnizione in EPDM***N334 TIS4**

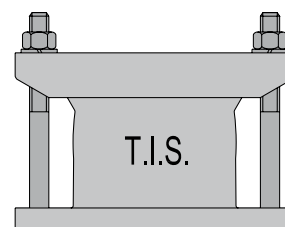
<b>DN</b>	<b>RANGE</b>	<b>PN16</b>
<i>mm</i>	<i>mm</i>	<i>€uro</i>
50	59-72	22,00
65	72-85	25,00
80	88-103	30,00
100	109-128	33,00
125	138-153	47,00
150	159-182	52,00
200	218-235	63,00
250	272-289	96,00
300	315-332	113,00



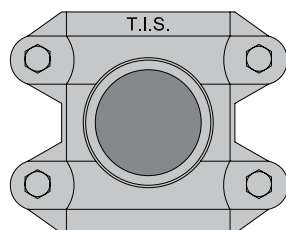
• Art. N334 TIS4

**Flange adapter with EPDM gasket, flanged PN10-16***Giunto universale flangiato con guarnizione in EPDM e flangia PN10-16***N335 TIS4**

<b>DN</b>	<b>SIZE</b>	<b>PN16</b>
<i>mm</i>	<i>mm</i>	<i>€uro</i>
50	59-72	23,00
65	72-85	27,00
80	88-103	34,00
100	109-128	37,00
125	138-153	46,00
150	159-182	52,00
200	218-235	70,00
250	272-289	104,00
300	315-332	114,00



• Art. N335 TIS4

**Saddles for PE-pipes, with threaded outlet***Collari di derivazione modello "manicotto", con uscita filettata*

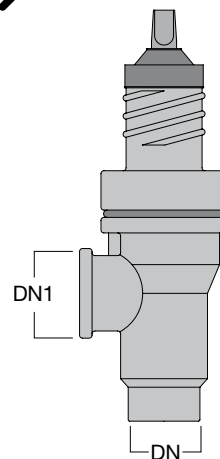
• Art. 036 020 TIS4

		036 020 TIS4
←		€uro
	DN	
	50 x 1	11,10
	63 x 1	14,40
	63 x 1 ¼	14,40
	63 x 1 ½	14,40
	63 x 2	14,40
	75 x 1	16,80
	75 x 1 ¼	16,80
	75 x 1 ½	16,80
	75 x 2	16,80
	90 x 1	18,40
	90 x 1 ¼	18,40
	90 x 1 ½	18,40
	90 x 2	18,40
	110 x 1	26,00
	110 x 1 ¼	26,00
	110 x 1 ½	26,00
	110 x 2	26,00
	125 x 1	29,00
	125 x 1 ¼	29,00
	125 x 1 ½	29,00
	125 x 2	29,00
	140 x 1	35,00
	140 x 1 ¼	35,00
	140 x 1 ½	35,00
	140 x 2	35,00
	160 x 1	39,00
	160 x 1 ¼	39,00
	160 x 1 ½	39,00
	160 x 2	39,00
	180 x 1	63,00
	200 x 1	68,00
	200 x 1 ¼	68,00
	200 x 2	68,00

## T-valves, angle type, GGG40 ductile iron body, with male-female threaded ends

*Valvola di derivazione a T, a squadra, in ghisa sferoidale GGG40,  
con estremità filettate maschio-femmina*

A046 TIS	
SIZES (DNxDN1)	€uro
1 x 1	53,00
1 1/4 x 1	59,00
1 1/4 x 1 1/4	59,00
1 1/2 x 1 1/2	64,00
2 x 1 1/2	68,00
2 x 2	68,00
200	724,00



• Art. A046 TIS


## T-valves, straight type, GGG40 ductile iron body, with female-female threaded ends

*Valvola di derivazione a T, a via diritta, in ghisa sferoidale GGG40,  
con estremità filettate femmina-femmina*

A048 TIS	
SIZES	€uro
3/4"	48,00
1"	50,00
1 1/4"	60,00
1 1/2"	69,00
2"	80,00



• Art. A048 TIS



**T.i.S**  
**Service**

**NUOVAL LINE**

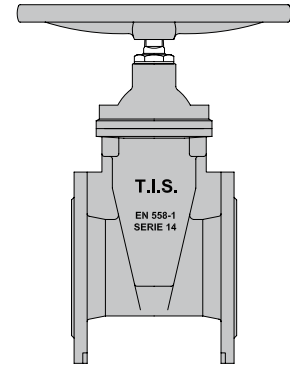


**NUOVAL LINE** →

**Resilient seated gate valve, short pattern F4,  
GGG50 ductile iron body, flanged PN10-16, with handwheel**

*Saracinesca a cuneo gommato, corpo piatto F4,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con volantino*

	A020 TIS1	A021 TIS1
DN	PN10	PN16
<i>mm</i>	<i>Euro</i>	
40	68,00	
50	70,00	
65	85,00	
80	94,00	
100	118,00	
125	178,00	
150	198,00	
200	349,00	
250	530,00	
300	717,00	



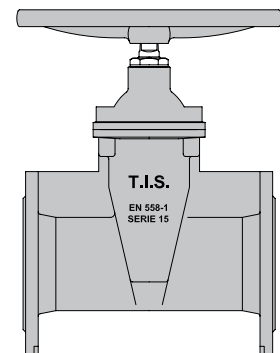
- Art. A020 TIS1: PN10
- Art. A021 TIS1: PN16

**NUOVAL LINE** →

**Resilient seated gate valve, long pattern F5,  
GGG50 ductile iron body, flanged PN10-16, with handwheel**

*Saracinesca a cuneo gommato, corpo ovale F5,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con volantino*

	A022 TIS1	A023 TIS1
DN	PN10	PN16
<i>mm</i>	<i>Euro</i>	
40	71,00	
50	74,00	
65	92,00	
80	106,00	
100	132,00	
125	200,00	
150	222,00	
200	401,00	
250	614,00	
300	832,00	



- Art. A022 TIS1: PN10
- Art. A023 TIS1: PN16

## Resilient seated gate valve, short pattern F4, GGG50 ductile iron body, flanged PN10-16, with handwheel

← NUOVAL LINE

*Saracinesca a cuneo gommato, corpo piatto F4,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con volantino*



DN	A020 TIS1	A021 TIS1
	PN10	PN16
<i>mm</i>	<i>Euro</i>	
350	1.517,00	
400	2.225,00	
450	2.880,00	
500	3.515,00	
600	6.090,00	
700	13.625,00	
800	16.500,00	

- Art. A020 TIS1: PN10
- Art. A021 TIS1: PN16

DN700 and DN800: con riduttore standard e volantino / with standard gearbox and handwheel

## Resilient seated gate valve, long pattern F5, GGG50 ductile iron body, flanged PN10-16, with handwheel

← NUOVAL LINE

*Saracinesca a cuneo gommato, corpo ovale F5,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con volantino*



DN	A022 TIS1	A023 TIS1
	PN10	PN16
<i>mm</i>	<i>Euro</i>	
350	1.803,00	
400	2.538,00	
450	3.320,00	
500	3.857,00	
600	6.559,00	
700	15.525,00	
800	19.440,00	

- Art. A022 TIS1: PN10
- Art. A023 TIS1: PN16

DN700 and DN800: con riduttore standard e volantino / with standard gearbox and handwheel

**Resilient seated gate valve, short pattern F4,  
GGG50 ductile iron body, flanged PN10-16,  
with predisposition for electric actuator**

*Saracinesca a cuneo gommato, corpo piatto F4,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con predisposizione per attuatore elettrico*

	A020PMOT	A021PMOT
DN	PN10	PN16
mm	Euro	
50	141,00	
65	166,00	
80	242,00	
100	284,00	
125	402,00	
150	451,00	
200	650,00	
250	992,00	
300	1.326,00	
350	1.800,00	
400	2.458,00	
450	3.426,00	
500	4.044,00	
600	6.625,00	

Note: price of valve without actuator



- Art. A020PMOT: PN10
- Art. A021PMOT: PN16

**Resilient seated gate valve, long pattern F5,  
GGG50 ductile iron body, flanged PN10-16,  
with predisposition for electric actuator**

*Saracinesca a cuneo gommato, corpo ovale F5,  
corpo in ghisa sferoidale GGG50, flangiata PN10-16, con predisposizione per attuatore elettrico*

	A022PMOT	A023PMOT
DN	PN10	PN16
mm	Euro	
50	149,00	
65	175,00	
80	262,00	
100	305,00	
125	427,00	
150	482,00	
200	715,00	
250	1.133,00	
300	1.514,00	
350	2.025,50	
400	2.645,00	
450	3.677,00	
500	4.364,00	
600	7.400,00	

Note: price of valve without actuator



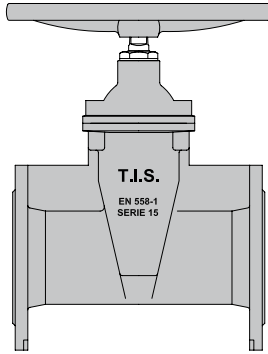
- Art. A022PMOT: PN10
- Art. A023PMOT: PN16



**Resilient seated gate valve, long pattern F5,  
GGG50 ductile iron body, flanged PN25 with handwheel**

← NUOVAL LINE

*Saracinesca a cuneo gommato, corpo ovale F5,  
corpo in ghisa sferoidale GGG50, flangiata PN25 con volantino*



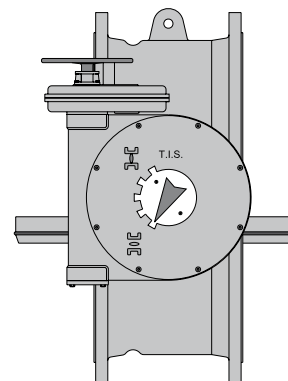
←	A025	
	DN	PN25
	mm	€uro
	50	107,00
	65	139,00
	80	150,00
	100	179,00
	125	266,00
	150	295,00
	200	474,00
	250	741,00
	300	1.042,00

• Art. A025

**NUOVAL LINE → Double flanged butterfly valve, double eccentric type, ductile iron body and disc, flanged PN10-16, with gearbox and handwheel**

*Valvola a farfalla biflangiata a doppio eccentrico, corpo e disco in ghisa sferoidale, flangiata PN10-16, con riduttore e volantino*

	<b>D140TIS2-50</b>	<b>D141TIS2-50</b>
<b>DN</b>	<b>PN10</b>	<b>PN16</b>
150	515,00	525,00
200	625,00	635,00
250	790,00	880,00
300	970,00	995,00
350	1.200,00	1.420,00
400	1.590,00	1.700,00
450	1.850,00	2.400,00
500	2.290,00	2.900,00
600	3.390,00	4.100,00
700	4.800,00	5.800,00
800	6.630,00	7.400,00
900	8.720,00	10.130,00
1000	10.750,00	12.590,00
1200	15.400,00	20.450,00
1400	23.000,00	29.400,00
1500	27.600,00	34.600,00
1600	31.100,00	38.500,00

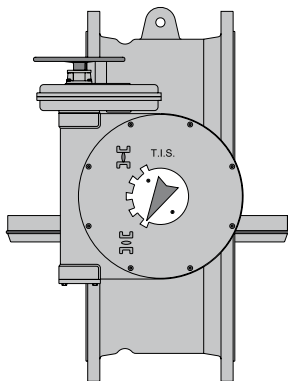


- Art. D140TIS2-50: PN10
- Art. D141TIS2-50: PN16

**Double flanged butterfly valve, double eccentric type, ductile iron body and disc, flanged PN25, with gearbox and handwheel**

← NUOVAL LINE

*Valvola a farfalla biflangiata a doppio eccentrico, corpo e disco in ghisa sferoidale, flangiata PN25, con riduttore e volante*



		D142TIS2-50	
←		DN	PN25
		mm	€uro
		200	915,00
		250	1.203,00
		300	1.742,00
		350	1.907,00
		400	2.824,00
		450	3.400,00
		500	4.565,00
		600	5.882,00
		700	9.163,00
		800	11.354,00
		900	16.997,00
		1000	20.893,00

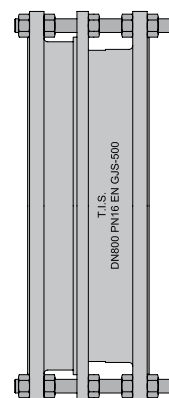
• Art. D142TIS2-50: PN25

PN40 on request

## Dismantling joints, 3-flanges rigid type, GGG40 ductile iron body, epoxy coating, flanged PN10-16-25

*Giunto di smontaggio, tipo rigido, a tre flange, corpo in ghisa sferoidale GGG40, rivestimento epoxy, flangiato PN10-16-25*

	N325 TIS3	N326 TIS3	N327 TIS3
DN	PN10	PN16	PN25
mm	€uro	€uro	€uro
80	87,00	87,00	-
100	101,00	101,00	213,00
125	123,00	123,00	255,00
150	165,00	165,00	298,00
200	223,00	241,00	375,00
250	296,00	336,00	504,00
300	332,00	405,00	681,00
350	441,00	610,00	905,00
400	593,00	697,00	1.194,00
450	813,00	976,00	1.448,00
500	736,00	1.035,00	1.684,00
600	1.126,00	1.442,00	2.214,00
700	1.418,00	1.593,00	2.636,00
800	1.675,00	2.067,00	3.984,00
900	2.260,00	2.369,00	5.197,00
1000	2.608,00	3.100,00	5.663,00
1100	2.658,00	3.531,00	-
1200	3.711,00	4.780,00	-
1400	6.591,00	8.661,00	-
1500	7.400,00	9.082,00	-
1600	9.680,00	12.330,00	-



- Art. N325 TIS3: PN10
- Art. N326 TIS3: PN16
- Art. N327 TIS3: PN25